Annual Indexes

Volume 1
July to December 1971

Note: The first issue (No. 1) of LIGHTING DESIGN & APPLICATION was in July 1971. These Indexes cover the text of the six issues of Volume 1, July to the end of the calendar year of 1971. Subsequent Indexes will cover material published in the calendar year, January through December.

Annual Indexes

Volume 1
July to December 1971

Note: The first issue (No. 1) of LIGHTING DESIGN & APPLICATION was in July 1971. These Indexes cover the text of the six issues of Volume 1, July to the end of the calendar year of 1971. Subsequent Indexes will cover material published in the calendar year, January through December.

1. Subject Index

A	For a Bright Christmas Indoors and Out. Nov12	Outdoor Lighting
Agriculture, Role of Light in the Science	Ford's Theatre Sound and Light Presentation	City Business Street
of		Storage Area Oct.—17
Annual Report, IES Oct.—22	G	System for Aiming Floodlights Oct.—19
Apartment Renovation	G	Trust Company of Georgia Sept.—15
His OwnJuly—33	Griffith, J. W., IES President 1971-72,	_
Art, Light in July-24	BiographyJuly-54	Р
Art Patron's Home Dec.—15	Guides for Evaluating the Effectiveness of Supplementary Lighting for Study	Paramount Theatre Oct.—6
Aviation Lighting	Carrels	Personalized Lighting for Condominium
Houston Intercontinental Airport Dec.—12 National Airlines Unit Terminal Oct.— 8		Living Dec.—20
Transfer Times One Territoria	н	Place of Models in the Lighting Design
	п	System
В	Highways For Safety, Lighting Our Nov23	President's Report, 1970-1971 Sept.—23
Banks-Royal National Bank Oct12	Home Lighting (See Residential)	
Biography of J. W. Griffith July-54		R
		N.
С	Illuminating Engineering Education at	Relighting the Stowe School Chapel Nov.—17
Con Wells By Too Bright 9	Penn State's New Illumination Lab Dec26	Residential Lighting
Can Walls Be Too Bright? Dec.—30 Challenge to the Lighting Industry Sept.—5	IERI Report	Art Patron's Home
Checking the Color Match in Print	Choosing Pleasant Color Combi-	Condominium Living Dec.—20
Proofs Sept.—19	nations	Full-Length Mirrors Aug.—24
Choosing Pleasant Color Combinations. Aug.—31	BiographyJuly-54	Mobile Homes Dec.—24
Christmas Indoors and Out	IES Walks With Light Sept.—23	When An Architect Lights His Own Apartment
Church Lighting Ascension Church, Hamden, Conn Sept.—9	Illumination Lab, Illuminating Engineer-	Restaurant Lighting
Temple Sinai, Pittsburgh, Penn Aug.—16	ing Education at Penn State's New Dec.—26 Industrial Lighting	La Potagerie Oct.—9
Stowe School Chapel, England Nov17	Arkay Packaging Corp Sept.—19	Michael One Oct.—10
Color Characteristics of 12 Common	Reynolds Metal Co Oct.—17	Roadway Lighting City Business Street
White Fluorescent Lamps July—45 Color Combinations, Choosing Pleasant. Aug.—31		Highways Nov.—23
Color Match in Print Proofs Sept.—19	K	Role of Light in the Science of Agri-
Competition Entries	V11 I1 Sh	cultureNov.—28
Architect's ApartmentJuly—33 High Mast Lighting in QuebecNov.—23	Knoll International Showroom Oct.—11	Royal National Bank Oct.—12
Houston Intercontinental Airport Dec.—12		_
Loch Haven Art Center Aug20	L	S
Matson Container Freight Terminal . Sept.—21	La Potagerie Oct9	School, Lighting of a Team-Teaching,
Minnesota House of Representatives. Dec.—9 Sarasota Condominium	Light in Art July—24	Non-Grading Elementary Oct.—14
Stations of the Cross Sept.—9	Light Sources Which White Fluorescent Lamp is	School Lighting
Stern Home Dec.—15	Right for You? July-38	Study Carrels
Temple Sinai, Pittsburgh	Lighting a City Business Street Nov21	School Oct.—14
3-M Company, St. Paul, Minn Nov.—26 Toledo Museum of Art Dec.—6	Lighting Against the Odds Nov.—26	Shadows on the Stations of the Cross Sept.—9
Trust Company of Georgia Sept.—15	Lighting Design System, Place of Models in	Sound and Light Presentation, Ford's
University of Guelph Nov.—28	Lighting for Full-Length Mirrors Aug.—25	Theatre
Walnut Hills Community Elementary	Lighting for Lawmakers: The Minnesota	Swimming Pool, Elk Grove Village Aug.—24
School Oct.—14	House of Representatives Dec.—9 Lighting Our Highways For Safety Nov.—23	System for Aiming Floodlights Oct19
Conference Paper 1971		Spreading the Gospel Through Allied
Conference Paper 1971 Guides for Evaluating the Effectiveness		
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study	Lighting Practice, Design Approach-	Organizations Oct.—5 Statistical Look at the Future of Lighting July—18
Guides for Evaluating the Effectiveness	Lighting Practice, Design Approach— The New Thrust in	OrganizationsOct.—5 Statistical Look at the Future of Lighting July—18 Store Lighting
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in. July—9 Lighting, Statistical Look at Future of. July—18 Lighting the Pod Of a Team-Teach-	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom Oct.—11
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study	Lighting Practice, Design Approach— The New Thrust in	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom Oct.—11 Supermarkets
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in. July—9 Lighting, Statistical Look at Future of. July—18 Lighting the Pod Of a Team-Teach-	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom Oct.—11 Supermarkets
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom Oct.—11 Supermarkets
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—9 Lighting, Statistical Look at Future of Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Non-Grading Elementary School Oct.—14 Lighting Through Glass. Dec.—6 Lock Haven Art Center—A Study in Lighting Design. Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline. Sept.—15 M Michael One. Oct.—10 Mirrors, Full-Length. Aug.—24	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in. July—9 Lighting, Statistical Look at Future of . July—9 Lighting, Statistical Look at Future of . July—18 Lighting the Pod . Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline . Sept.—15 M Michael One	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting. Nov.—17 Study Carrels, Lighting for. Nov.—6 Supermarket Lighting, A New Approach to. July—14 System for Alming Floodlights. Oct.—19 T Theatre, Television & Film Lighting Field Lab for Artistic Lighting. Aug.—27 Ford's Theatre. Aug.—27 Paramount Theatre. Oct.—6
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Loch Haven Art Center Aug.—20	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting Nov.—17 Study Carrels, Lighting for Nov.—6 Supermarket Lighting, A New Approach to July—14 System for Aiming Floodlights. Oct.—19 T Theatre, Television & Film Lighting Field Lab for Artistic Lighting. Aug.—27 Paramount Theatre. Oct.—6 Theatre, Television, Film, Field Lab for Artistic Lighting. Aug.—9 Tomorrow's Lighting for Today's Jet-
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Loch Haven Art Center Aug.—20 Toledo Museum of Art Dec.—6	Statistical Look at the Future of Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Loch Haven Art Center Aug.—20	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting Nov.—17 Study Carrels, Lighting for Nov.—6 Supermarket Lighting, A New Approach to July—14 System for Aiming Floodlights. Oct.—19 T Theatre, Television & Film Lighting Field Lab for Artistic Lighting. Aug.—27 Paramount Theatre. Oct.—6 Theatre, Television, Film, Field Lab for Artistic Lighting. Aug.—9 Tomorrow's Lighting for Today's Jet-
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Loch Haven Art Center Aug.—20 Toledo Museum of Art Dec.—6	Statistical Look at the Future of Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Coch Haven Art Center Aug.—20 Toledo Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting Nov.—17 Study Carrels, Lighting for Nov.—6 Supermarket Lighting, A New Approach to
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—20 Toledo Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8	Statistical Look at the Future of Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting & Ancient Religions Aug.—16 Museum Lighting Tooled Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14 New York Section Lumen Awards 1971 Oct.—6	Statistical Look at the Future of Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Coch Haven Art Center Aug.—20 Toledo Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14	Statistical Look at the Future of Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Loch Haven Art Center Aug.—20 Toledo Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14 New York Section Lumen Awards 1971. Oct.—6	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting Nov.—17 Study Carrels, Lighting for Nov.—6 Supermarket Lighting, A New Approach to
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting & Ancient Religions Aug.—16 Museum Lighting Tooled Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14 New York Section Lumen Awards 1971 Oct.—6	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting Nov.—17 Study Carrels, Lighting for Nov.—6 Supermarket Lighting, A New Approach 10 July—14 System for Aiming Floodlights. Oct.—19 T Theatre, Television & Film Lighting Field Lab for Artistic Lighting. Aug.—27 Paramount Theatre. Oct.—6 Theatre, Television, Film, Field Lab for Artistic Lighting. Aug.—27 Paramount Theatre. Oct.—6 Theatre, Television, Film, Field Lab for Artistic Lighting: Aug.—9 Tomorrow's Lighting for Today's Jetport. Dec.—12 V Views and Opinions Caldwell, Kathleen Dec.—5 Feltman, Sidney. Oct.—5 Redford, Ruby July—5 Shemitz, S. R. Aug.—5 Wotton, Ernest. Nov.—5
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting & Ancient Religions Aug.—16 Museum Lighting Tooled Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14 New York Section Lumen Awards 1971 Oct.—6 O Oetting Thesis on Reflectance Recommendations Dec.—30 Office Lighting Dec.—30	Statistical Look at the Future of Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in	Statistical Look at the Future of Lighting Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting & Ancient Religions Aug.—16 Museum Lighting Tooled Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14 New York Section Lumen Awards 1971 Oct.—6 O Oetting Thesis on Reflectance Recommendations Dec.—30 Office Lighting Dec.—30	Statistical Look at the Future of Lighting July—18 Store Lighting Knoll International Showroom. Oct.—11 Supermarkets. July—14 Stowe School Chapel, Relighting Nov.—17 Study Carrels, Lighting for Nov.—6 Supermarket Lighting, A New Approach 10 July—14 System for Aiming Floodlights. Oct.—19 T Theatre, Television & Film Lighting Field Lab for Artistic Lighting. Aug.—27 Paramount Theatre. Oct.—6 Theatre, Television, Film, Field Lab for Artistic Lighting. Aug.—27 Paramount Theatre. Oct.—6 Theatre, Television, Film, Field Lab for Artistic Lighting: Aug.—9 Tomorrow's Lighting for Today's Jetport. Dec.—12 V Views and Opinions Caldwell, Kathleen Dec.—5 Feltman, Sidney. Oct.—5 Redford, Ruby July—5 Shemitz, S. R. Aug.—5 Wotton, Ernest. Nov.—5
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in July—9 Lighting, Statistical Look at Future of July—18 Lighting, Statistical Look at Future of July—18 Lighting the Pod Of a Team-Teaching, Non-Grading Elementary School Oct.—14 Lighting Through Glass Dec.—6 Lock Haven Art Center—A Study in Lighting Design Aug.—20 Lumen Awards 1971, New York Section Oct.—6 Luminous Jewel on Atlanta's Skyline Sept.—15 M Michael One Oct.—10 Mirrors, Full-Length Aug.—24 Models, The Place of, in the Lighting Design System July—46 Modern Lighting & Ancient Religions Aug.—16 Museum Lighting Loch Haven Art Center Aug.—20 Toledo Museum of Art Dec.—6 N National Airlines Unit Terminal Oct.—8 New Approach to Supermarket Lighting July—14 New York Section Lumen Awards 1971 Oct.—6 O Oetting Thesis on Reflectance Recommendations Dec.—30 Coffice Lighting Can Walls Be Too Bright? Dec.—30 Lobby and Corridor Nov.—26 Minnesota House of Representatives. Dec.—9 On the Role of Lighting in Interior	Statistical Look at the Future of Lighting Store Lighting Knoll International Showroom
Guides for Evaluating the Effectiveness of Supplementary Lighting forStudy Carrels	Lighting Practice, Design Approach— The New Thrust in	Statistical Look at the Future of Lighting Knoll International Showroom

2. Author Index

Α	F	Mc
Allen, Carl J.—Which "White" Fluores- cent Lamp is Right for You? July-38 Allen, R. B.—Illuminating Engineering Education at Penn State's New Illumi-	Feltman, Sidney—Spreading the Gospel Through Allied Organizations Oct.—5 Finn, James F.—A New Approach to Supermarket Lighting July—14	McNelis, John F.—Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels Nov.—6
nation Lab	Supermarket Lighting July—14	N
Atlanta's Skyline Sept.—15	н	Neenan, Charles—The Field Lab for Artistic Lighting: Theatre, Television,
C	Harrold, Rita—Christmas Doorways Nov.—12 Howard, R. T.—The Role of Light in the Science of Agriculture Nov.—28	Film
Caldwell, Kathleen-On the Role of		0
Lighting in Interior Design Dec.—5 Campbell, William—Lighting the Pod	Judd, Deane B.—Choosing Pleasant	Oetting, R. L.—Can Walls Be Too Bright?
Of a Team-Teaching, Non-Grading Elementary School Oct.—14	Color Combinations Aug.—31	P
Caplan, Aubrey G.—Modern Lighting & Ancient Religions	L	Phillips, Derek—Relighting the Stowe School Chapel
the Future of Lighting	LaGiusa, Frank F.—Guides for Evaluating the Effectiveness of Supplementary Lighting for Study Carrels Nov.—6 Larson, W. A.—42 Acres of Flood-	Pince, Howard—Lighting for Law- makers; The Minnesota House of Representatives
Curtis, John J.—Tomorrow's Lighting for Today's Jetport Dec.—12	lighting Sept.—21	R
	Larson, William—System for Aiming FloodlightsOct.—19 Laughlin, Robert J., Jr., Loch Haven Art Center—A Study in Lighting Design., Aug.—20	Ringgold, Paul C.—Annual Report, IES. Oct.—22 Ruud, D. F.—Art Patron's Home Dec.—15
Danuals W. E. Shadaya on the Str.	Lemons, Thomas M.—A Challenge to the Lighting Industry Sept.—5	S
Damuck, W. E.—Shadows on the Sta- tions of the Cross	Levy, Charles—Ford's Theatre Sound and Light Presentation	Scutt, Der—When An Architect Lights His Own Apartment
New Thrust in Lighting Practice July—9 Dostie, Marcel—Lighting Our Highways	M	Shemitz, Sylvan R.—A Plea for Innovation in Design
For SafetyNov.—23	Maguire, J. F.—Light in Art July—24	w
E	Maguire, J. F.—Personalized Lighting for Condominium Living Dec.—20	Wald, Henry J.—The Place of Models in
Evans, Nancy—Christmas Interiors Nov.—12	Mintz, David A.—Ford's Theatre Sound and Light Presentation	the Lighting Design System July-4 Wotton, Ernest-Views and Opinions., Nov
•	3. Lighting News Index	
Annual IES Conferences, List of Dec.—48	1	O Obituaries
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
A Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45 C Cincinnati "Turn On"	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss). Aug.—54 Benndorf, William. Oct.—39 Bonds, E. R. Aug.—58 Breckenridge, F. C. Oct.—39 Chase, H. J. Oct.—39 Edris, C. R. July—67 Garrett, W. H. Oct.—39 Hoffman, Herbert July—60 Hyde, Dr. E. P. Sept.—57 Ludwig, John Aug.—58 Skarpa, Peter July—67 Theakston, D. S. Oct.—39
A Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference	IES Journal, Table of Contents for Vol. 1 No. 1	O Obituaries Allison, R. C. (Buss). Aug.—54 Benndorf, William. Oct.—39 Bonds, E. R. Aug.—58 Breckenridge, F. C. Oct.—39 Chase, H. J. Oct.—39 Edris, C. R. July—67 Garrett, W. H. Oct.—39 Hoffman, Herbert July—60 Hyde, Dr. E. P. Sept.—57 Ludwig, John Aug.—58 Skarpa, Peter July—67 Theakston, D. S. Oct.—39 Warner, John Nov.—42 Outdoor Home Lighting Oct.—36
A Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45 C Cincinnati "Turn On" Dec.—35 Color Tech Center, Charlotte, N.C Oct.—36 Color Vision Grant, U. of Rochester Oct.—36 Conference Statistics 1971 Nov.—32 Delaware Valley Lamplighters Oct.—38 Designers Lighting Forums, Feltman	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45 C Cincinnati "Turn On" Dec.—35 Color Tech Center, Charlotte, N.C Oct.—36 Color Vision Grant, U. of Rochester Oct.—36 Conference Statistics 1971 Nov.—32 D Delaware Valley Lamplighters Oct.—38	IES Journal, Table of Contents for Vol. 1 No. 1	O Obituaries Allison, R. C. (Buss)
A Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45 C Cincinnati "Turn On" Dec.—35 Color Tech Center, Charlotte, N.C Oct.—36 Conference Statistics 1971 Nov.—32 D Delaware Valley Lamplighters Oct.—38 Designers Lighting Forums, Feltman Gift to Oct.—34 Distinguished Service Awards—1971 Sept.—51	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
A Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets July—72; Nov.—50; Dec.—45 C Cincinnati "Turn On" Dec.—35 Color Tech Center, Charlotte, N.C. Oct.—36 Color Vision Grant, U. of Rochester Oct.—36 Conference Statistics 1971 Nov.—32 D Delaware Valley Lamplighters Oct.—38 Designers Lighting Forums, Feltman Gift to Oct.—34 Distinguished Service Awards—1971 Sept.—51	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
A Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on Nov.—31 Awards at Annual Conference	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on. Nov.—31 Awards at Annual Conference Nov.—34 B Baskind, Tom, Joins LD&A Staff Nov.—42 Books and Pamphlets	IES Journal, Table of Contents for Vol. 1 No. 1	O Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on Nov.—31 Awards at Annual Conference	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)
Annual IES Conferences, List of Dec.—48 Annual IES Conference 1971, Report on Nov.—31 Awards at Annual Conference	IES Journal, Table of Contents for Vol. 1 No. 1	Obituaries Allison, R. C. (Buss)

